

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Friday, February 17, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L71	L70 and ((magnetic adj resonance) or MRI or NMR)	1
<input type="checkbox"/>	L70	L59 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with (puls\$3 or train or sequence) with ((real or actual\$2) with time))	23
<input type="checkbox"/>	L69	L60 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with (puls\$3 or train or sequence) with ((real or actual\$2) with time))	1
<input type="checkbox"/>	L68	L61 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with (puls\$3 or train or sequence) with ((real or actual\$2) with time))	1
<input type="checkbox"/>	L67	L62 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with (puls\$3 or train or sequence) with ((real or actual\$2) with time))	1
<input type="checkbox"/>	L66	L65 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with ((real or actual\$2) with time) with (puls\$3 or train or sequence))	1
<input type="checkbox"/>	L65	L62 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with ((real or actual\$2) with time))	4
<input type="checkbox"/>	L64	L63 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with ((real or actual\$2) with time))	2
<input type="checkbox"/>	L63	L62 and ((dynamic\$5 or non-standard\$5 or "on the fly" or "on-the-fly") with (puls\$3 or train or sequence))	5
<input type="checkbox"/>	L62	L61 and ((editor or editing or edit or tailor\$4 or custom or customiz\$3 or customization) with (puls\$3 or train or sequence))	7
<input type="checkbox"/>	L61	L60 and ((magnetic adj resonance) or MRI or NMR)	99
<input type="checkbox"/>	L60	L59 and (puls\$3 with (train or sequence))	431
<input type="checkbox"/>	L59	L58 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3"))	12383
<input type="checkbox"/>	L58	L57 and (dynamic\$5 or non-standard\$5 or "on the fly" or "on-the-fly" or ((real or actual\$2) with time))	27303
<input type="checkbox"/>	L57	L56 and (real or actual\$2 or timing or deliver\$4)	38169
<input type="checkbox"/>	L56	L55 and (control\$4 or controllable or interact\$4 or interfac\$4 or inter-fac\$4 or inter-act\$4 or user or operator or technician)	44734
<input type="checkbox"/>	L55	L51 and (display\$4 or monitor\$4 or computer or processer or processor or gui	45121

	or crt or graphical\$4 or window\$3 or (cathode with ray with tube))	
<input type="checkbox"/>	L54 L52 and (control\$5 or interact\$4 or interfac\$4 or inter-fac\$4 or inter-act\$4 or user or operator or technician)	43972
<input type="checkbox"/>	L53 L52 and (control\$5 or interact\$6 or interfac\$4 or inter-fac\$4 or inter-act\$6 or user or operator or technician)	43972
<input type="checkbox"/>	L52 L51 and (monitor\$3 or window\$3 or display\$3 or CRT or (cathode with ray with tube))	44320
<input type="checkbox"/>	L51 L50 and (editor or editing or edit or tailor\$4 or custom or customiz\$3 or customization)	45567
<input type="checkbox"/>	L50 (menu)	113491
	<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L49 L47 and (dynamic\$5 or non-standard\$5 or "on the fly" or "on-the-fly") <i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	1
<input type="checkbox"/>	L48 L47 and (dynamic\$5 or non-standard\$5)	1
<input type="checkbox"/>	L47 L46 and (dynamic\$5 or non-standard\$5 or (real with time))	12
<input type="checkbox"/>	L46 L45 and (oscillat\$5 or synthesiz\$4 or generat\$4 or produc\$6 or envelop\$4 or modulat\$5 or waveform\$6 or wave-form\$6 or shap\$5)	12
<input type="checkbox"/>	L45 L44 and (control\$5 or custom\$9 or interact\$6 or interfac\$4 or inter-fac\$4 or inter-act\$6 or user or operator or technician or console)	12
<input type="checkbox"/>	L44 L42 and (phase)	12
<input type="checkbox"/>	L43 L42 and (gradient)	1
<input type="checkbox"/>	L42 L41 and (radio-frequency or rf or "radio frequency")	12
<input type="checkbox"/>	L40 and (keyboard or mouse or window\$4 or default or value or scan\$5 or disk or stor\$4)	12
<input type="checkbox"/>	L39 and (analog or digital\$3 or ADC or dac or "analog-to-digital" or "digital-to-analog")	12
<input type="checkbox"/>	L39 L38 and (channel or receiv\$4 or transmit\$6 or detect\$5 or coil)	12
<input type="checkbox"/>	L38 L37 and (real or timing or deliver\$4)	12
<input type="checkbox"/>	L37 L36 and (scaler or scaling or scale or time or block or line or vertical\$3)	12
<input type="checkbox"/>	L36 L35 and (display\$4 with pulse with sequence)	12
<input type="checkbox"/>	L35 L15 and ((editor or editing or edit or tailor\$4) with menu)	18
<input type="checkbox"/>	L34 L12 and (display\$4 with pulse with sequence)	3
<input type="checkbox"/>	L33 L26 and (display\$4 with pulse with sequence)	13
<input type="checkbox"/>	L32 L29 and (display\$4 with pulse with sequence)	2
<input type="checkbox"/>	L31 L30 and (display\$4 with pulse with sequence)	2
<input type="checkbox"/>	L30 L29 and (real or timing or deliver\$4)	13
<input type="checkbox"/>	L29 L28 and (scaler or scaling or scale or time or block or line or vertical\$3)	14
<input type="checkbox"/>	L28 L27 and (channel or receiv\$4 or transmit\$6 or detect\$5 or coil)	14
<input type="checkbox"/>	L27 L26 and (gradient)	14
<input type="checkbox"/>	L26 L25 and (radio-frequency or rf or "radio frequency")	26
<input type="checkbox"/>	L25 L24 and (phase)	32

<input type="checkbox"/>	L24	L20 and (keyboard or mouse or window\$4 or default or value or scan\$5 or disk or stor\$4)	38
<input type="checkbox"/>	L23	L22 and (phase)	14
<input type="checkbox"/>	L22	L21 and (gradient)	14
<input type="checkbox"/>	L21	L20 and (radio-frequency or rf or "radio frequency")	30
<input type="checkbox"/>	L20	L19 and (analog or digital\$3 or ADC or dac or "analog-to-digital" or "digital-to-analog")	38
<input type="checkbox"/>	L19	L18 and (oscillat\$5 or synthesiz\$4 or generat\$4 or produc\$6 or envelop\$4 or modulat\$5 or waveform\$6 or wave-form\$6 or shap\$5)	41
<input type="checkbox"/>	L18	L17 and (control\$5 or custom\$9 or interact\$6 or interfac\$4 or inter-fac\$4 or inter-act\$6 or user or operator or technician or console) L16 and ((editor or editing or edit or tailor\$4) with (pulse or choice or selection or menu or sequence or shape or waveform\$6 or wave-form\$6 or "wave form\$6" or envelop\$5 or signal or echo))	41
<input type="checkbox"/>	L16	L15 and (editor or editing or edit or tailor\$4)	88
<input type="checkbox"/>	L15	L14 and (menu)	248
<input type="checkbox"/>	L14	L13 and (display\$4 or monitor\$4 or computer or processer or processor or gui or crt or graphical\$4 or console)	7779
<input type="checkbox"/>	L13	L1 and (pulse with (sequence or sequencer or control\$4 or custom\$9 or programmer or programer))	10641
<input type="checkbox"/>	L12	L11 and (gradient)	35
<input type="checkbox"/>	L11	L10 and (radio-frequency or rf or "radio frequency")	57
<input type="checkbox"/>	L10	L8 and (analog or digital\$3 or ADC or dac or "analog-to-digital" or "digital-to-analog")	83
<input type="checkbox"/>	L9	L8 and (analod or digital\$3 or ADC or dac or "analog-to-digital" or "digital-to-analog")	79
<input type="checkbox"/>	L8	L7 and (oscillat\$5 or synthesiz\$4 or generat\$4 or produc\$6 or envelop\$4 or modulat\$5 or waveform\$6 or wave-form\$6 or shap\$5)	88
<input type="checkbox"/>	L7	L6 and (keyboard or mouse or window\$4 or default or value or scan\$5 or disk or stor\$4)	88
<input type="checkbox"/>	L6	L5 and (control\$5 or custom\$9 or interact\$6 or interfac\$4 or inter-fac\$4 or inter-act\$6 or user or operator or technician)	88
<input type="checkbox"/>	L5	L4 and (menu)	88
<input type="checkbox"/>	L4	L3 and (display\$4 or monitor\$4 or computer or processer or processor or gui or crt or graphical\$4)	1173
<input type="checkbox"/>	L3	L2 and (editor or editing or edit or tailor\$4)	1293
<input type="checkbox"/>	L2	L1 and (pulse with (sequence or sequencer or control\$4 or custom\$9))	10601
<input type="checkbox"/>	L1	((magnetic adj resonance) or MRI or NMR)	213470

END OF SEARCH HISTORY

Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)
[Generate OACS](#)

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L32: Entry 1 of 2

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Zhang; Guoping	Forest Hill	NY		

US-CL-CURRENT: 324/309; 324/318, 600/416

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KMD](#) [Drawn D](#)

-
2. Document ID: US 6690961 B1

L32: Entry 2 of 2

File: USPT

Feb 10, 2004

US-PAT-NO: 6690961

DOCUMENT-IDENTIFIER: US 6690961 B1

TITLE: Apparatus and method for transition between fluoro-mode and diagnostic mode magnetic resonance imaging

DATE-ISSUED: February 10, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kaufman; Leon	San Francisco	CA		
Hawryszko; Christine	Redwood City	CA		

US-CL-CURRENT: 600/410; 324/307, 324/309, 324/318

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KMD](#) [Drawn D](#)

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Term	Documents
PULSE	955106
PULSES	491832
SEQUENCE	1176401
SEQUENCES	340199
DISPLAY\$4	0
DISPLAY	1879123
DISPLAYA	15
DISPLAYABEL	1
DISPLAYABIE	2
DISPLAYABLE	12644
DISPLAYABLY	25
(L29 AND (DISPLAY\$4 WITH PULSE WITH SEQUENCE)) .USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	2

[There are more results than shown above. Click here to view the entire set.](#)

Display Format:

[Previous Page](#) [Next Page](#) [Go to Doc#](#)

Hit List

[First Hit](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L43: Entry 1 of 1

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Zhang; Guoping

Forest Hill

NY

US-CL-CURRENT: 324/309; 324/318, 600/416
[Full](#) [Title](#) [Citation](#) [Front](#) [Relevant](#) [Classification](#) [Date](#) [Preference](#) [Document](#) [Claims](#) [TVM](#) [Draw](#) [D](#)
[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
GRADIENT	278123
GRADIENTS	67805
(42 AND GRADIENT) .USPT, PGPB, JPAB, EPAB, DWPI, TDBD.	1
(L42 AND (GRADIENT)) .USPT, PGPB, JPAB, EPAB, DWPI, TDBD.	1

Display Format: [Previous Page](#)[Next Page](#)[Go to Doc#](#)

Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)
[Generate OACS](#)

Search Results - Record(s) 1 through 12 of 12 returned.

1. Document ID: US 20030028118 A1

Using default format because multiple data bases are involved.

L47: Entry 1 of 12

File: PGPB

Feb 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030028118

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030028118 A1

TITLE: Interactive systems and methods for controlling the use of diagnostic or therapeutic instruments in interior body regions

PUBLICATION-DATE: February 6, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Dupree, Daniel A.	Saratoga	CA	US
Nguyen, Tuan	Austin	TX	US
Panescu, Dorin	San Jose	CA	US
Whayne, James G.	San Jose	CA	US
McGee, David	Sunnyvale	CA	US
Swanson, David K.	Campbell	CA	US

US-CL-CURRENT: 600/509

[Full](#) [Title](#) [Citation](#) [Front](#) [Reprint](#) [Classification](#) [Date](#) [Preferences](#) [Sequences](#) [Attachments](#) [Claims](#) [TOC](#) [DRAFT](#)

2. Document ID: US 20020115941 A1

L47: Entry 2 of 12

File: PGPB

Aug 22, 2002

PGPUB-DOCUMENT-NUMBER: 20020115941

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020115941 A1

TITLE: Systems and methods using annotated images for controlling the use of diagnostic or therapeutic instruments in interior body regions

PUBLICATION-DATE: August 22, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
------	------	-------	---------

Whayne, James G.	Saratoga	CA	US
Swanson, David K.	Mountain View	CA	US
Panescu, Dorin	Sunnyvale	CA	US
Dupree, Daniel A.	Saratoga	CA	US

US-CL-CURRENT: 600/523; 600/374, 702/68, 707/102

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [TOC](#) | [Drawings](#)

3. Document ID: US 20010044585 A1

L47: Entry 3 of 12

File: PGPB

Nov 22, 2001

PGPUB-DOCUMENT-NUMBER: 20010044585

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010044585 A1

TITLE: Interactive systems and methods for controlling the use of diagnostic or therapeutic instruments in interior body regions

PUBLICATION-DATE: November 22, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Dupree, Daniel A.	Saratoga	CA	US
Nguyen, Tuan	Austin	TX	US
Panescu, Dorin	San Jose	CA	US
Whayne, James G.	San Jose	CA	US
McGee, David	Sunnyvale	CA	US
Swanson, David K.	Campbell	CA	US

US-CL-CURRENT: 600/509

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [TOC](#) | [Drawings](#)

4. Document ID: US 6801037 B1

L47: Entry 4 of 12

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Zhang; Guoping	Forest Hill	NY		

US-CL-CURRENT: 324/309; 324/318, 600/416

Full	Title	Citation	Front	Review	Classification	Date	References	Claims	Draw	Spec
------	-------	----------	-------	--------	----------------	------	------------	--------	------	------

 5. Document ID: US 6788969 B2

L47: Entry 5 of 12

File: USPT

Sep 7, 2004

US-PAT-NO: 6788969

DOCUMENT-IDENTIFIER: US 6788969 B2

TITLE: Interactive systems and methods for controlling the use of diagnostic or therapeutic instruments in interior body regions

DATE-ISSUED: September 7, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dupree; Daniel A.	Saratoga	CA		
Nguyen; Tuan	Austin	TX		
Panescu; Dorin	San Jose	CA		
Whayne; James G.	San Jose	CA		
McGee; David	Sunnyvale	CA		
Swanson; David K.	Campbell	CA		

US-CL-CURRENT: 600/509; 600/523

Full	Title	Citation	Front	Review	Classification	Date	References	Claims	Draw	Spec
------	-------	----------	-------	--------	----------------	------	------------	--------	------	------

 6. Document ID: US 6542773 B2

L47: Entry 6 of 12

File: USPT

Apr 1, 2003

US-PAT-NO: 6542773

DOCUMENT-IDENTIFIER: US 6542773 B2

TITLE: Interactive systems and methods for controlling the use of diagnostic or therapeutic instruments in interior body regions

DATE-ISSUED: April 1, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dupree; Daniel A.	Saratoga	CA		
Nguyen; Tuan	Austin	TX		
Panescu; Dorin	San Jose	CA		
Whayne; James G.	San Jose	CA		
McGee; David	Sunnyvale	CA		
Swanson; David K.	Campbell	CA		

US-CL-CURRENT: 600/509

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	Table	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	--------	-------	----------

 7. Document ID: US 6389311 B1

L47: Entry 7 of 12

File: USPT

May 14, 2002

US-PAT-NO: 6389311

DOCUMENT-IDENTIFIER: US 6389311 B1

TITLE: Systems and methods using annotated images for controlling the use of diagnostic or therapeutic instruments in interior body regions

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Whayne; James G.	Saratoga	CA		
Swanson; David K.	Mountain View	CA		
Panescu; Dorin	Sunnyvale	CA		
Dupree; Daniel A.	Saratoga	CA		

US-CL-CURRENT: 600/523

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	Table	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	--------	-------	----------

 8. Document ID: US 6289239 B1

L47: Entry 8 of 12

File: USPT

Sep 11, 2001

US-PAT-NO: 6289239

DOCUMENT-IDENTIFIER: US 6289239 B1

TITLE: Interactive systems and methods for controlling the use of diagnostic or therapeutic instruments in interior body regions

DATE-ISSUED: September 11, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Panescu; Dorin	Sunnyvale	CA		
McGee; David	Sunnyvale	CA		
Whayne; James G.	Saratoga	CA		
Burnside; Robert R.	Mountain View	CA		
Swanson; David K.	Mountain View	CA		
Dupree; Daniel A.	Saratoga	CA		

US-CL-CURRENT: 600/523

[Full] [Title] [Citation] [Front] [Review] [Classification] [Date] [Reference] [Claims] [KINIC] [Drawings]

9. Document ID: US 6192266 B1

L47: Entry 9 of 12

File: USPT

Feb 20, 2001

US-PAT-NO: 6192266

DOCUMENT-IDENTIFIER: US 6192266 B1

** See image for Certificate of Correction **

TITLE: Systems and methods for controlling the use of diagnostic or therapeutic instruments in interior body regions using real and idealized images

DATE-ISSUED: February 20, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dupree; Daniel A.	Saratoga	CA		
Nguyen; Tuan	San Jose	CA		
Panescu; Dorin	Sunnyvale	CA		
Whayne; James G.	Saratoga	CA		

US-CL-CURRENT: 600/427; 600/523

[Full] [Title] [Citation] [Front] [Review] [Classification] [Date] [Reference] [Claims] [KINIC] [Drawings]

10. Document ID: US 6115626 A

L47: Entry 10 of 12

File: USPT

Sep 5, 2000

US-PAT-NO: 6115626

DOCUMENT-IDENTIFIER: US 6115626 A

TITLE: Systems and methods using annotated images for controlling the use of diagnostic or therapeutic instruments in instruments in interior body regions

DATE-ISSUED: September 5, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Whayne; James G.	Saratoga	CA		
Swanson; David K.	Mountain View	CA		
Panescu; Dorin	Sunnyvale	CA		
Dupree; Daniel A.	Saratoga	CA		

US-CL-CURRENT: 600/427; 600/523

[Full] [Title] [Citation] [Front] [Review] [Classification] [Date] [Reference] [Claims] [KINIC] [Drawings]

11. Document ID: US 6106460 A

L47: Entry 11 of 12

File: USPT

Aug 22, 2000

US-PAT-NO: 6106460

DOCUMENT-IDENTIFIER: US 6106460 A

TITLE: Interface for controlling the display of images of diagnostic or therapeutic instruments in interior body regions and related data

DATE-ISSUED: August 22, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Panescu; Dorin	Sunnyvale	CA		
McGee; David	Sunnyvale	CA		
Whayne; James G.	Saratoga	CA		
Burnside; Robert R.	Mountain View	CA		
Swanson; David K.	Mountain View	CA		
Dupree; Daniel A.	Saratoga	CA		

US-CL-CURRENT: 600/300[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [References](#) | [Image](#) | [Claims](#) | [KJC](#) | [Drawings](#) 12. Document ID: US 6014581 A

L47: Entry 12 of 12

File: USPT

Jan 11, 2000

US-PAT-NO: 6014581

DOCUMENT-IDENTIFIER: US 6014581 A

TITLE: Interface for performing a diagnostic or therapeutic procedure on heart tissue with an electrode structure

DATE-ISSUED: January 11, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Whayne; James G.	Saratoga	CA		
Panescu; Dorin	Sunnyvale	CA		
McGee; David	Sunnyvale	CA		
Dupree; Daniel A.	Saratoga	CA		
Swanson; David K.	Mountain View	CA		
Nguyen; Tuan	San Jose	CA		

US-CL-CURRENT: 600/523[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [References](#) | [Image](#) | [Claims](#) | [KJC](#) | [Drawings](#)

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
REAL	506180
REALS	232
TIME	6290471
TIMES	2001654
DYNAMIC\$5	0
DYNAMIC	557701
DYNAMICA	16
DYNAMICABLY	1
DYNAMICAILY	1
DYNAMICAIRES	1
DYNAMICAL	5199
(L46 AND (DYNAMIC\$5 OR NON-STANDARD\$5 OR (REAL WITH TIME))).USPT, PGPB, JPAB, EPAB, DWPI, TDBD.	12

There are more results than shown above. Click here to view the entire set.

[Display Format:](#)[Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)
[Generate OACS](#)

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L49: Entry 1 of 1

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Zhang, Guoping	Forest Hill	NY		

US-CL-CURRENT: 324/309; 324/318, 600/416

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Preference](#) [Claims](#) [Dkt](#) [View](#)

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Term	Documents
"ON THE FLY"	0
ON-THE-FLY	9468
ON-THE-FLIES	0
ON-THE-FLYS	0
DYNAMIC\$5	0
DYNAMIC	557701
DYNAMICA	16
DYNAMICABLY	1
DYNAMICAILY	1
DYNAMICAIRES	1
DYNAMICAL	5199
(L47 AND (DYNAMIC\$5 OR NON-STANDARD\$5 OR "ON THE FLY" OR "ON-THE-	1

FLY")) .PGPB,USPT,EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

Display Format: -

Previous Page

Next Page

Go to Doc#

Hit List

[First Hit](#) [Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)
[Generate OACS](#)

Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 20050063575 A1

Using default format because multiple data bases are involved.

L62: Entry 1 of 7

File: PGPB

Mar 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050063575
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20050063575 A1

TITLE: SYSTEM AND METHOD FOR ENABLING A SOFTWARE DEVELOPER TO INTRODUCE INFORMATIONAL ATTRIBUTES FOR SELECTIVE INCLUSION WITHIN IMAGE HEADERS FOR MEDICAL IMAGING APPARATUS APPLICATIONS

PUBLICATION-DATE: March 24, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Ma, Qiang	Bayside	WI	US
Haworth, Robert H.	Brookfield	WI	US

US-CL-CURRENT: 382/128; 382/276

[Full](#) [Title](#) [Creation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [References](#) [Sequences](#) [Attachments](#) [Claims](#) [TOC](#) [Web](#) [D](#)

2. Document ID: US 20030032951 A1

L62: Entry 2 of 7

File: PGPB

Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030032951
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20030032951 A1

TITLE: Method and system for menu-driven two-dimensional display lesion generator

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Rittman, William J. III	Lynnfield	MA	US
Yin, Way	Bellingham	WA	US
Cosman, Eric R. JR.	Belmont	MA	US
Cosman, Eric R.	Belmont	MA	US

US-CL-CURRENT: 606/34; 606/41[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn](#) 3. Document ID: US 20030002631 A1

L62: Entry 3 of 7

File: PGPB

Jan 2, 2003

PGPUB-DOCUMENT-NUMBER: 20030002631

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030002631 A1

TITLE: K-space based graphic application development system for a medical imaging system

PUBLICATION-DATE: January 2, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Gaddipati, Ajeetkumar	Waukesha	WI	US
Dirckx, Conrad J.	Milwaukee	WI	US
Francis, Roshy James	Waukesha	WI	US
Fernandez, Gabriel	Menomonee Falls	WI	US
Radick, Mark T.	Muskego	WI	US

US-CL-CURRENT: 378/210[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn](#) 4. Document ID: US 6801037 B1

L62: Entry 4 of 7

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Zhang; Guoping	Forest Hill	NY		

US-CL-CURRENT: 324/309; 324/318, 600/416[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn](#)

5. Document ID: US 6741672 B2

L62: Entry 5 of 7

File: USPT

May 25, 2004

US-PAT-NO: 6741672

DOCUMENT-IDENTIFIER: US 6741672 B2

TITLE: K-space based graphic application development system for a medical imaging system

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Gaddipati; Ajeetkumar	Waukesha	WI		
Dirckx; Conrad J.	Milwaukee	WI		
Francis; Roshy James	Waukesha	WI		
Fernandez; Gabriel	Menomonee Falls	WI		
Radick; Mark T.	Muskego	WI		

US-CL-CURRENT: 378/4; 378/901, 382/131[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KMC](#) [Dram](#) [D](#) 6. Document ID: US 6484048 B1

L62: Entry 6 of 7

File: USPT

Nov 19, 2002

US-PAT-NO: 6484048

DOCUMENT-IDENTIFIER: US 6484048 B1

TITLE: Real-time interactive three-dimensional locating and displaying system

DATE-ISSUED: November 19, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hoshino; Tsutomu	Pacifica	CA		
Kuhara; Shigehide	Otawara			JP
Makita; Junichi	Tokyo			JP

US-CL-CURRENT: 600/410; 345/419, 382/128, 600/414, 600/424[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KMC](#) [Dram](#) [D](#) 7. Document ID: US 6451015 B1

L62: Entry 7 of 7

File: USPT

Sep 17, 2002

US-PAT-NO: 6451015

DOCUMENT-IDENTIFIER: US 6451015 B1

TITLE: Method and system for menu-driven two-dimensional display lesion generator

DATE-ISSUED: September 17, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Rittman, III; William J.	Lynnfield	MA		
Yin; Way	Bellingham	WA		
Cosman, Jr.; Eric R.	Belmont	MA		
Cosman; Eric R.	Belmont	MA		

US-CL-CURRENT: 606/34; 600/523, 606/41[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claim](#) [KWD](#) [Claim D](#)[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Term	Documents
EDITOR	47374
EDITORS	19765
EDITING	90775
EDITINGS	65
EDIT	68097
EDITS	18191
CUSTOM	124448
CUSTOMS	2780
CUSTOMIZATION	19086
CUSTOMISATION	3108
CUSTOMISATIONS	41
(L61 AND ((EDITOR OR EDITING OR EDIT OR TAILOR\$4 OR CUSTOM OR CUSTOMIZ\$3 OR CUSTOMIZATION) WITH (PULS\$3 OR TRAIN OR SEQUENCE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	7

There are more results than shown above. Click here to view the entire set.

Display Format: [Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Hit List

[First Hit](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L66: Entry 1 of 1

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE
Zhang; Guoping	Forest Hill	NY	

US-CL-CURRENT: 324/309; 324/318, 600/416

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [References](#) | [Claims](#) | [TOC](#) | [Drawings](#)

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
IMAGE	2723085
IMAGES	666687
GRAPH	484044
GRAPHS	125855
REPRESENTATION	615287
REPRESENTATIONS	135436
"FEED BACK\$3"	0
REAL	539819
REALS	428
TIME	7472427
TIMES	2453928
(L65 AND ((VISUAL\$2 OR GRAPHIC\$4 OR IMAGE OR GRAPH) WITH (REPRESENT\$3 OR REPRESENTATION OR	

FEEDBACK\$3 OR FEED-BACK\$3 OR "FEED BACK\$3")
WITH ((REAL OR ACTUAL\$2) WITH TIME) WITH
(PULS\$3 OR TRAIN OR
SEQUENCE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

1

[There are more results than shown above. Click here to view the entire set.](#)

Display Format:

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

Hit List

[First Hit](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 23 of 23 returned.

1. Document ID: US 20050156873 A1

Using default format because multiple data bases are involved.

L70: Entry 1 of 23

File: PGPB

Jul 21, 2005

PGPUB-DOCUMENT-NUMBER: 20050156873

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050156873 A1

TITLE: Custom emoticons

PUBLICATION-DATE: July 21, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Walter, Bettina	Kirkland	WA	US
von Seelen Thorsen, Jens Martin	Redmond	WA	US

US-CL-CURRENT: 345/156

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [References](#) [Sequences](#) [Attachments](#) [Claims](#) [KJC](#) [Drawings](#)

2. Document ID: US 20050021245 A1

L70: Entry 2 of 23

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050021245

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050021245 A1

TITLE: Information providing system of construction machine and information providing method of construction machine

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Furuno, Yoshinori	Tsuchiura-shi		JP
Matsuda, Fujio	Nagareyama-shi		JP
Ikari, Takanobu	Tsuchiura-shi		JP
Akino, Shinji	Ushiku-shi		JP
Ohwada, Yoshinori	Ibaraki-ken		JP

Watanabe, Hiroshi	Ushiku-shi	JP
Eguchi, Yoshinori	Tsuchiura-shi	JP
Adachi, Hiroyuki	Ibaraki-ken	JP

US-CL-CURRENT: 702/33; 705/8

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

3. Document ID: US 20040061773 A1

L70: Entry 3 of 23

File: PGPB

Apr 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040061773

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040061773 A1

TITLE: IMAGE TRANSCEIVING TELEPHONE WITH INTEGRATED DIGITAL CAMERA

PUBLICATION-DATE: April 1, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Liu, Jianxin	Fremont	CA	US

US-CL-CURRENT: 348/14.02; 348/14.13

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

4. Document ID: US 20030105561 A1

L70: Entry 4 of 23

File: PGPB

Jun 5, 2003

PGPUB-DOCUMENT-NUMBER: 20030105561

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030105561 A1

TITLE: Method of optimizing train operation and training

PUBLICATION-DATE: June 5, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Nickles, Stephen K.	Burleson	TX	US
Hawthorne, Michael J.	Arlington	TX	US
Haley, John E.	Burleson	TX	US

US-CL-CURRENT: 701/19; 246/187R, 701/20

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

5. Document ID: US 20030009274 A1

L70: Entry 5 of 23

File: PGPB

Jan 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030009274

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030009274 A1

TITLE: METHOD OF DETERMINING MAXIMUM SERVICE BRAKE REDUCTION

PUBLICATION-DATE: January 9, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Peterson, Edmund R. JR.	Leesburg	FL	US
Hawthorne, Michael J.	Watertown	NY	US

US-CL-CURRENT: 701/70; 701/19[Full](#) | [Title](#) | [Creation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [TOC](#) | [Drawings](#) 6. Document ID: US 20010029411 A1

L70: Entry 6 of 23

File: PGPB

Oct 11, 2001

PGPUB-DOCUMENT-NUMBER: 20010029411

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010029411 A1

TITLE: Method of optimizing train operation and training

PUBLICATION-DATE: October 11, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Hawthorne, Michael J.	Watertown	NY	US

US-CL-CURRENT: 701/19[Full](#) | [Title](#) | [Creation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [TOC](#) | [Drawings](#) 7. Document ID: US 6801037 B1

L70: Entry 7 of 23

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Zhang; Guoping	Forest Hill	NY		

US-CL-CURRENT: 324/309; 324/318, 600/416

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Image](#) | [Claims](#) | [KJC](#) | [Drawings](#)

8. Document ID: US 6763345 B1

L70: Entry 8 of 23

File: USPT

Jul 13, 2004

US-PAT-NO: 6763345

DOCUMENT-IDENTIFIER: US 6763345 B1

TITLE: List building system

DATE-ISSUED: July 13, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hempleman; James D.	Chicago	IL		
Hempleman; Sandra M.	Chicago	IL		
Schneider; Neil A.	Lake Zurich	IL		

US-CL-CURRENT: 707/1; 715/526, 715/530, 84/601, 84/645

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Image](#) | [Claims](#) | [KJC](#) | [Drawings](#)

9. Document ID: US 6724416 B1

L70: Entry 9 of 23

File: USPT

Apr 20, 2004

US-PAT-NO: 6724416

DOCUMENT-IDENTIFIER: US 6724416 B1

TITLE: Image transceiving telephone with integrated digital camera

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Liu; Jianxin	Fremont	CA	94536	

US-CL-CURRENT: 348/14.02; 348/14.01, 348/14.13

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Image](#) | [Claims](#) | [KJC](#) | [Drawings](#)

10. Document ID: US 6622068 B2

L70: Entry 10 of 23

File: USPT

Sep 16, 2003

US-PAT-NO: 6622068

DOCUMENT-IDENTIFIER: US 6622068 B2

TITLE: Method of optimizing train operation and training

DATE-ISSUED: September 16, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hawthorne; Michael J.	Watertown	NY		

US-CL-CURRENT: 701/19; 235/375, 340/5.1, 340/5.2[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [References](#) [Claims](#) [HTML](#) [Cited by](#) 11. Document ID: US 6587764 B2

L70: Entry 11 of 23

File: USPT

Jul 1, 2003

US-PAT-NO: 6587764

DOCUMENT-IDENTIFIER: US 6587764 B2

TITLE: Method of optimizing train operation and training

DATE-ISSUED: July 1, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nickles; Stephen K.	Burleson	TX		
Hawthorne; Michael J.	Arlington	TX		
Haley; John E.	Burleson	TX		

US-CL-CURRENT: 701/19; 701/20[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [References](#) [Claims](#) [HTML](#) [Cited by](#) 12. Document ID: US 6487488 B1

L70: Entry 12 of 23

File: USPT

Nov 26, 2002

US-PAT-NO: 6487488

DOCUMENT-IDENTIFIER: US 6487488 B1

TITLE: Method of determining maximum service brake reduction

DATE-ISSUED: November 26, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Peterson, Jr.; Edmund R.	Leesburg	FL		
Hawthorne; Michael J.	Watertown	NY		

US-CL-CURRENT: 701/70; 246/182A, 246/182R, 303/32, 303/33, 701/19[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Image](#) | [Claims](#) | [KMC](#) | [Drawings](#) 13. Document ID: US 6263266 B1

L70: Entry 13 of 23

File: USPT

Jul 17, 2001

US-PAT-NO: 6263266

DOCUMENT-IDENTIFIER: US 6263266 B1

** See image for Certificate of Correction **

TITLE: Method of optimizing train operation and training

DATE-ISSUED: July 17, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hawthorne; Michael J.	Watertown	NY		

US-CL-CURRENT: 701/19; 246/1R, 434/29, 701/20[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Image](#) | [Claims](#) | [KMC](#) | [Drawings](#) 14. Document ID: US 6243725 B1

L70: Entry 14 of 23

File: USPT

Jun 5, 2001

US-PAT-NO: 6243725

DOCUMENT-IDENTIFIER: US 6243725 B1

** See image for Certificate of Correction **

TITLE: List building system

DATE-ISSUED: June 5, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hempleman; James D.	Chicago	IL		
Hempleman; Sandra M.	Chicago	IL		
Schneider; Neil A.	Lake Zurich	IL		

US-CL-CURRENT: 715/530; 84/601, 84/645[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Image](#) | [Claims](#) | [KMC](#) | [Drawings](#)

15. Document ID: US 6219595 B1

L70: Entry 15 of 23

File: USPT

Apr 17, 2001

US-PAT-NO: 6219595

DOCUMENT-IDENTIFIER: US 6219595 B1

TITLE: Method of minimizing undesirable brake release

DATE-ISSUED: April 17, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nickles; Stephen K.	Burleson	TX		
Hawthorne; Michael J.	Watertown	NY		
Foster; C. Mackay	Burleson	TX		

US-CL-CURRENT: 701/19; 246/167R, 246/182B, 303/122.15, 701/76[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Image](#) | [KIMC](#) | [Drawings](#) | [Claims](#) 16. Document ID: US 6144901 A

L70: Entry 16 of 23

File: USPT

Nov 7, 2000

US-PAT-NO: 6144901

DOCUMENT-IDENTIFIER: US 6144901 A

** See image for Certificate of Correction **

TITLE: Method of optimizing train operation and training

DATE-ISSUED: November 7, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nickles; Stephen K.	Burleson	TX		
Hawthorne; Michael J.	Watertown	NY		
Haley; John E.	Burleson	TX		
McLaughlin; Bryan M.	Watertown	NY		
Beck; Marshall G.	Pineview	NY		

US-CL-CURRENT: 701/19; 701/20[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Image](#) | [KIMC](#) | [Drawings](#) | [Claims](#) 17. Document ID: US 6144385 A

L70: Entry 17 of 23

File: USPT

Nov 7, 2000

US-PAT-NO: 6144385

DOCUMENT-IDENTIFIER: US 6144385 A

TITLE: Step-driven character animation derived from animation data without footstep information

DATE-ISSUED: November 7, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Girard; Michael	Palo Alto	CA		

US-CL-CURRENT: 345/424; 345/473

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [TDOC](#) | [Drawings](#)

18. Document ID: US 5851186 A

L70: Entry 18 of 23

File: USPT

Dec 22, 1998

US-PAT-NO: 5851186

DOCUMENT-IDENTIFIER: US 5851186 A

TITLE: Ultrasonic diagnostic imaging system with universal access to diagnostic information and images

DATE-ISSUED: December 22, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wood; Michael A.	Bothell	WA		
Roncalez; Pascal	Bellevue	WA		
Pflugrath; Lauren S.	Seattle	WA		
Souquet; Jacques	Issaquah	WA		

US-CL-CURRENT: 600/437

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [TDOC](#) | [Drawings](#)

19. Document ID: US 5731821 A

L70: Entry 19 of 23

File: USPT

Mar 24, 1998

US-PAT-NO: 5731821

DOCUMENT-IDENTIFIER: US 5731821 A

TITLE: Computer user interface for step-driven character animation

DATE-ISSUED: March 24, 1998

INVENTOR-INFORMATION:

NAME Girard; Michael	CITY Palo Alto	STATE CA	ZIP CODE 94303	COUNTRY
-------------------------	-------------------	-------------	-------------------	---------

US-CL-CURRENT: 345/474

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMPC	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	----------

 20. Document ID: US 5715823 A

L70: Entry 20 of 23

File: USPT

Feb 10, 1998

US-PAT-NO: 5715823

DOCUMENT-IDENTIFIER: US 5715823 A

TITLE: Ultrasonic diagnostic imaging system with universal access to diagnostic information and images

DATE-ISSUED: February 10, 1998

INVENTOR-INFORMATION:

NAME Wood; Michael A.	CITY Bothell	STATE WA	ZIP CODE	COUNTRY
Roncalez; Pascal	Bellevue	WA		
Pflugrath; Lauren S.	Seattle	WA		
Souquet; Jacques	Issaquah	WA		

US-CL-CURRENT: 600/437; 128/904

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMPC	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	----------

 21. Document ID: US 5594856 A

L70: Entry 21 of 23

File: USPT

Jan 14, 1997

US-PAT-NO: 5594856

DOCUMENT-IDENTIFIER: US 5594856 A

TITLE: Computer user interface for step-driven character animation

DATE-ISSUED: January 14, 1997

INVENTOR-INFORMATION:

NAME Girard; Michael	CITY Palo Alto	STATE CA	ZIP CODE 94303	COUNTRY
-------------------------	-------------------	-------------	-------------------	---------

US-CL-CURRENT: 345/473; 345/474

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMPC	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	----------

22. Document ID: US 5335339 A

L70: Entry 22 of 23

File: USPT

Aug 2, 1994

US-PAT-NO: 5335339

DOCUMENT-IDENTIFIER: US 5335339 A

** See image for Certificate of Correction **

TITLE: Equipment and method for interactive testing and simulating of a specification of a network system

DATE-ISSUED: August 2, 1994

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Maejima; Yukihito	Yokohama			JP
Ohtsubo; Toko	Yokohama			JP
Masui; Mitsuyuki	Yokosuka			JP
Abe; Noriyuki	Ishikawa			JP
Yuura; Katsuhiko	Kodaira			JP
Mochizuki; Kenji	Yokohama			JP

US-CL-CURRENT: 703/21

Full	Title	Citation	Front	Review	Classification	Date	References	Claims	HTML	Draw.
------	-------	----------	-------	--------	----------------	------	------------	--------	------	-------

 23. Document ID: US 5046022 A

L70: Entry 23 of 23

File: USPT

Sep 3, 1991

US-PAT-NO: 5046022

DOCUMENT-IDENTIFIER: US 5046022 A

** See image for Certificate of Correction **

TITLE: Tele-autonomous system and method employing time/position synchrony/desynchrony

DATE-ISSUED: September 3, 1991

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Conway; Lynn A.	Ann Arbor	MI		
Volz; Richard A.	Saline	MI		
Walker; Michael W.	Ann Arbor	MI		

US-CL-CURRENT: 700/250; 700/264, 901/50

Full	Title	Citation	Front	Review	Classification	Date	References	Claims	HTML	Draw.
------	-------	----------	-------	--------	----------------	------	------------	--------	------	-------

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
IMAGE	2723085
IMAGES	666687
GRAPH	484044
GRAPHS	125855
REPRESENTATION	615287
REPRESENTATIONS	135436
"FEED BACK\$3"	0
TRAIN	319203
TRAINS	85597
SEQUENCE	1293384
SEQUENCES	349605
(L59 AND ((VISUAL\$2 OR GRAPHIC\$4 OR IMAGE OR GRAPH) WITH (REPRESENT\$3 OR REPRESENTATION OR FEEDBACK\$3 OR FEED-BACK\$3 OR "FEED BACK\$3") WITH (PULS\$3 OR TRAIN OR SEQUENCE) WITH ((REAL OR ACTUAL\$2) WITH TIME))) . PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD.	23

[There are more results than shown above. Click here to view the entire set.](#)

Display Format: :-[Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Hit List

[First Hit](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L71: Entry 1 of 1

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Zhang; Guoping	Forest Hill	NY		

US-CL-CURRENT: 324/309; 324/318, 600/416

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [References](#) [Claims](#) [DWPI](#) [D136](#) [U](#)

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
MAGNETIC	1588979
MAGNETICS	14213
RESONANCE	320577
RESONANCES	18796
MRI	32079
MRIS	481
NMR	159216
NMRS	275
(70 AND (MRI OR (MAGNETIC ADJ RESONANCE) OR NMR)) . PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD.	1
(L70 AND ((MAGNETIC ADJ RESONANCE) OR MRI OR NMR)) . PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD.	1